

Name		Link			
FINAL PROJECT RUBRIC					
Success Criteria or LT	4 Outstanding	3 Good	2 Inadequate	1 Poor	
Implement a program using a combination of student-defined and third-party functions to organize the computation.	Contains 3 main components, an additional challenge, and at least 3 webpages	Contains 3 main components and 3 webpages	Contains 2 components and 2 webpages	Contains 0 or 1 component. Only has home page	
Collaboratively design and develop a program or computational artifact for a specific audience and create documentation outlining implementation features to inform collaborators and users.	Code is organized (has comments, proper indentation, and is easy to follow) and bug-free. Aesthetics match the goal of the travel blog. Evidence of coherent pages	Code is mainly organized (has some comments, mostly proper indentation, and is somewhat easy to follow) and mostly bug-free. Aesthetics match the goal of the travel blog. Evidence of coherent pages	Code is disorganized (some comments, inconsistent indentation, and is difficult to follow). Contains multiple bugs. Webpage is difficult to read.	Code is disorganized (no comments, few indentations, and is difficult to follow). Contains multiple bugs. Webpage is difficult to read.	
Comment					